Sheet	1	of 1	

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE									ATTY. DOCKET NO.		SERIAL N	0.		
PATENT AND TRADEMARK OFFICE									YOR9-2001-0287 (8728-514)		Unassign	ed C		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT												9.2		
	lise sev	/eral	shee	ets	ifi	ne	cess	arv)				53.8		
(Use several sheets if necessary)									APPLICANT: Chang et al.			986	60/8	
									FILING DATE: Concurrently herewith	GROUP	D			
											Art Unit			
		-												
								<u>U</u>	·S· PATENT DOCUMENT	<del></del>				
		$\vdash$	$\vdash$	Ŀ		L	$\pm$						<del></del>	
			1											
								FOR	EIGN PATENT DOCUMENTS					
										CLASS	SUBCLASS	TRANS	LATION	
		DO	OCUMI	ENT	NUM	1BE	R	DATE	COUNTRY			YES	NO	
		F	<del> </del>	F	-	F	-							
			1	_	-	F	+						=	
				<u> </u>	1	_	_1_	<u>.                                    </u>			<u> </u>		<u> </u>	
OTHER DO	CUMEN	IT <b>S</b> (	Incl	udin	ng Ai	ut	horı	Title, Date, Po	ertinent Pages, Etc.)					
		1. Or	1. Ortega, et al., "Information Retrieval over Multimedia Documents", Technical Report TR-MARS-99-11, University											
FΣ		of California, Irvine, CA 1999, pp. 1-13.												
, -		2. Benitez, et al., "MediaNet: A Multimedia Information Network for Knowledge Representation", In <i>Conference on Internet Multimedia Management Systems</i> , Vol. 4210, Boston, MA, Nov. 2000, IST/SPIE 00,												
-		3 80	3 Ronald Fagin "Combining Fuzzy information from multiple systems", Journal of Computer and System											
FE		1 5	Sciences, 58:8399, 1999. An extended abstract of this paper appears in <i>Proc. Fifteenth ACM Symp. on Principles of Database Systems (PODS '96)</i> , Montreal, 1996, pp. 216-226.											
		4. Ronald Fagin, "Fuzzy Queries in Multimedia Database Systems", In <i>Proc. of the 1998 ACM SIGACT-SIGMOD-SIGART Symposium on Principles of Database Systems</i> , 1998.												
		5. Pe	5. Petrakis, et al., "Similarity in Large Image DataBases, "IEEE Transactions on Knowledge and Data Engineering",											
			9(3): 435-447, May/June 1997.											
FΣ	l	6. Chung-Sheng Li, et al., "Sequential Processing for Content-based Retrieval of Composite Objects", Proc. SPIE/IS&T Symposium on Electronic Imaging: Science and Technology - Storage & Retrieval for Image and Video												
		Databases VI, Jan. 98.												
	7- Na	7. Watsev, et al., "CAMEL: Concept Annotated iMagE Libraries, In Storage and Retrieval for Image and Video												
FE	**Databases - San Jose, CA, Jan. 2001. SPIE.  8. Ortega, et al., "Supporting Ranked Boolean Similarity Queries in MARS", IEEE Trans. on Knowledge and Data													
		8. Di	rteg: ngin	a, e eeri	et a ing,	al. , 1	., "S 10, N	upporting kank ov Dec. 199	8.		- Knowtedge	una ba		
		$\prod$												
EVAMTATI		<u>l</u>	_				_	<u> </u>	DATE CONSIDERED . ,					
EXAMINI	red	٤	2 h	ich	w	<b>ж</b>	· {a		19/11/67	3				
							T	ation co	nsidered, whether or not ci	-	n is i	1		
confort	nance	e wi	th	ı M	IPE	P	60	9; Draw	line through citation if no	t in	confor	nance	and	
not cor	nside	erec	ì.	In	cl	.u	de	copy of	this form with next communi	catio	n to a	oplic	ant.	

(Form PTO-1449 [6-4])